

SINHGAD TECHNICAL EDUCATION SOCIETY'S
SINHGAD INSTITUTE OF TECHNOLOGY AND SCIENCE, NARHE
DEPARTMENT OF CIVIL ENGINEERING

ACADEMIC CALENDER

YEAR-2017-18

SEMESTER – I

Sr. No.	Activity	Date
02	Commencement of Teaching	12.06.2017
03	Unit Test - 1	17.07.2017 to 19.07.2017
04	Mid Semester Submission	24.07.2017 to 28.07.2017
05	Unit Test - 2	14.08.2017 to 18.08.2017
07	SPPU TE and BE In-Sem Exam	28.08.2017 to 01.09.2017*
08	Remedial Classes	16.10.2017 to 18.10.2017
09	Parent Teacher Meet	14.08.2017
10	Conclusion of Teaching	18.10.2017
12	Prelim Exam	03.10.2017 to 09.10.2017
13	Mock practical/Oral exam (SE, TE, BE)	10.10.2017 to 12.10.2017
15	Final Detention List	09.10.2017
16	SPPU Oral/Practical Exam (SE, TE, BE)	24.10.2017 to 09.11.2017
17	SPPU End Sem Exam (Theory) (SE, TE, BE)	14.11.2017 to 11.12.2017
18	CAP Duties	17.11.2017 onwards
20	Commencement of Teaching Semester II of A.Y. 2017-18	18.12.2017

* Tentative Dates

Ms. R. A. Sonone
Time Table Coordinator

Dr. S. D. Khandekar
Head of the Department

Dr. S. N. Mali
Principal

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GUEST LECTURES		
01	GL1 – SE- Building Materials	July 2 nd week
02	GL2 – SE– Best Construction Practices	Aug 1 st week
03	GL3 – SE – Geotechnical Engg.	Sept 1 st week
04	GL4 – TE - Marine Structures	July 2 nd week
05	GL5 – TE - Water Resource Engg.	Aug 1 st week
06	GL6 – TE - Current Environmental Issues	Aug 3 rd week
07	GL7 – TE - Civil Engg. Softwares	Sept 1 st week
08	GL8 – BE - Civil Engg. Softwares	July 1 st week
09	GL9 – BE - Govt. Practices in Civil Engg.	July 3 rd week
10	GL10 – BE - Opportunities in Civil Engg.	Aug 1 st week
11	GL11 – BE - Innovation in Steel structures	Aug 3 rd week
12	GL12 – BE - Earthquake Engineering- A Case Study of Bhuj Earthquake	Sept 1 st week
13	GL13 – BE - Concrete Mix Design	Sept 3 rd week
WORKSHOPS FOR STUDENTS		
01	WS1 – SE – Mastering AutoCAD	July 3 rd week
02	WS2 – SE – Mastering Total station	August 3 rd week
03	WS3 – TE – HEC-RAS	Sept. 2 nd week
04	WS4 – BE – Staad Pro	July 1 st week.
SHORT TERM TRAINING PROGRAMME FOR FACULTY		
01	Recent Advances In Concrete Technology (Mrs. P. V. Nimbolkar & Ms. R. A. Sonone)	Aug 3 rd week
02	Dynamic Analysis & Design of High Rise Structure (Mr. I. M. Jain & Mr. R. B. Vade)	Dec 1 st week
INDUSTRIAL VISITS		
01	SE – Survey Project	Aug 2 nd week
02	TE – IECT- Railway Station	Aug 2 nd week
03	TE – FM II – CWPRS / Hydroelectric Power Plant	Aug 2 nd week
04	TE- SD I- Industrial Shed	Aug 2 nd week
05	TE- SD I- Railway Bridge (Plate Girder)	Sep 1 st week
06	BE – EE-II – Sewage Treatment Plant	Sept 1 st week
07	BE – ACT- Ready Mix Plant	Aug 2 nd week
08	BE – TRE- Bridge / Hot Mix Plant	Sep 2 nd and Sep 3 rd week
09	BE – SD-III – Prestressed Concrete/ Reinforced Concrete Structures	Aug 2 nd week
ENVIRONMENT AWARENESS DAYS		
1	World Environment Day (05 th June)	June 30 th
2	International Day for the Preservation of the Ozone Layer (09-16: September)	September 16 th
3	Zero Emissions Day (09-21: September)	September 21 st

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